

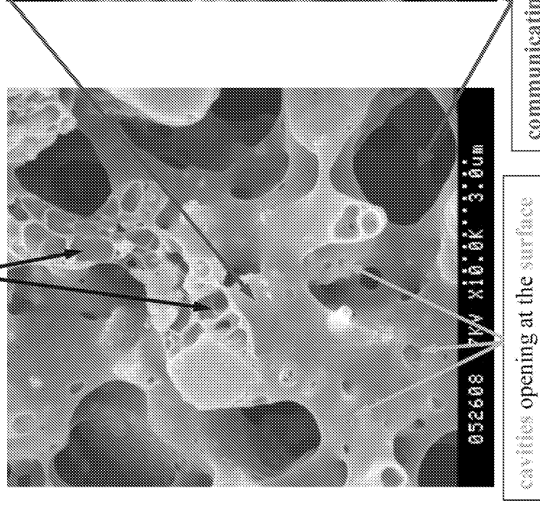
communicating pures
opening at outer surface (a
gap between the fibrils
becomes communicating
pores)

cavities in the interior of a fibril

FIG. 1 OF PRESANT APPLN

a fibril

COMP. EX. 1 OF PRESENT APPLN



opening at outer surface communicating pores gap between the fibrils

of the fibril

7KV Xið.øK 3.8um

053064

<u>....</u> becomes communicating pores)